In the Claims:

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- 1. (Previously presented) A method for processing and reusing
 2 gray water for flushing a toilet bowl, comprising the
 3 steps:
 - a) filtering said gray water to provide filtered water,
 - b) collecting said filtered water in a processing tank,
 - c) processing said filtered water by anodically oxidizing said filtered water in said processing tank to provide processed water, and
 - d) using said processed water for flushing said toilet bowl,

wherein said filtering comprises a coarse filtering and a fine filtering for removing dirt, coloring agents, and odor-causing agents from said gray water, and wherein said fine filtering is performed in said processing tank and said coarse filtering is performed outside said processing tank.

Claims 2 and 3 (Canceled).

- 4. (Previously presented) The method of claim 1, further comprising using an exchangeable, externally accessible fine filter in said processing tank for performing said fine filtering.
- 5. (Currently amended) The method of claim 1, further comprising using an exchangeable, externally accessible

- coarse filter [[in or]] connected to or arranged next to
 a lavatory basin for performing said coarse filtering.
- 1 6. (Original) The method of claim 1, wherein said step of
 2 anodically oxidizing is performed to such an extent that
 3 germ growth is prevented in or on any component of a water
 4 distribution system through which said processed water is
 5 distributed.
- 7. (Original) The method of claim 1, further comprising detecting through a sensor at least one filling level in said processing tank to produce a control signal for controlling a water flow.
- 1 8. (Original) The method of claim 1, further comprising
 2 providing an overflow discharge in said processing tank and
 3 feeding said overflow discharge into a gray water
 4 collecting conduit.

Claim 9 (Canceled).

1 10. (Previously presented) The method of claim 8, further
2 comprising leading said gray water collecting conduit into
3 a gray water collecting container.

Claim 11 (Canceled).

- 1 12. (Previously presented) The method of claim 7, further
 2 comprising detecting said at least one filling level as a
 3 minimum filling level, producing said control signal as a
 4 minimum level control signal for controlling a fresh water
 5 supply faucet of a lavatory basin in a lavatory for
 6 replenishing water in said processing tank to a medium
 7 filling level from said fresh water supply faucet.
- 1 13. (Previously presented) The method of claim 12, further
 comprising sensing an unoccupied status of said lavatory to
 provide an unoccupied control signal, and automatically
 opening said fresh water supply faucet only in response to
 said minimum level control signal and said unoccupied
 control signal.
- 1 14. (Previously presented) The method of claim 12, further
 2 comprising using an infrared detector and a lavatory door
 3 switch for performing said sensing, and further producing
 4 an occupied control signal to disable said automatic
 5 opening of said fresh water supply faucet when said
 6 lavatory is occupied.
- 1 15. (Previously presented) The method of claim 1, further
 2 comprising monitoring and controlling all of said steps
 3 through a central processing unit and respective sensors.
- 1 **16.** (Previously presented) The method of claim 1, further
 2 comprising presetting in a central processing unit a

defined temperature range for water passing through a faucet of a lavatory basin having an outlet connected to said processing tank, and using said central processing unit to control a water heater connected upstream of said faucet so as to heat said water as needed to maintain a temperature of said water in said defined temperature range.

- 17. (Currently amended) The method of claim 1, further comprising sensing a plurality of filling levels including a maximum filling level and a minimum filling level in said processing tank to produce respective higher and lower filling level control signals for controlling withdrawal of processed water from said processing tank so that more processed water is withdrawn from said processing tank in response to [[a]] said higher filling level control signal and less processed water is withdrawn from said processing tank in response to [[a]] said lower filling level control signal.
- 18. (Previously presented) The method of claim 1, further comprising sensing a plurality of filling levels including a high filling level and a low filling level in said processing tank to produce respective high filling level and low filling level control signals for controlling a fresh water supply through a faucet and a lavatory basin so that a larger fresh water volume is supplied into said processing tank through said faucet and lavatory basin in

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response to said low filling level signal and a smaller fresh water volume is supplied into said processing tank through said faucet and lavatory basin in response to said high filling level control signal.

Claims 19 to 25 (Canceled).

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- 26. (Previously presented) The method of claim 10, further comprising locating said gray water collecting container near a wastewater collecting tank.
- 27. (Previously presented) The method of claim 18, further comprising starting replenishing water in said processing tank in response to said low filling level control signal and stopping said replenishing in response to said high filling level control signal when water in said processing tank reaches said high filling level.
 - 28. (Previously presented) An apparatus for processing and reusing gray water for flushing a toilet bowl, comprising:
 - a) filter means for filtering said gray water to provide filtered water,
 - b) a processing tank for collecting said filtered water in said processing tank,
 - anodic oxidizer means for processing said filtered water by anodically oxidizing said filtered water in said processing tank to provide processed water, and

d) means for using said processed water for flushing said toilet bowl,

wherein said filter means comprise a coarse filter and a fine filter for removing dirt, coloring agents, and odor-causing agents from said gray water, and wherein said fine filter is arranged in said processing tank and said coarse filter is arranged outside said processing tank.

29. (Previously presented) The apparatus of claim 28,

wherein said coarse filter has a coarse filter inlet connected to a source of said gray water and a coarse filter outlet connected to a tank inlet of said processing tank; and

wherein said means for using said processed water comprises a pump having a pump inlet connected to said processing tank, an excess pressure valve connected to a pump outlet of said pump, a rinsing spray nozzle installed in said toilet bowl and connected to said excess pressure valve for rinsing said toilet bowl with said processed water in response to a generated control signal for a predetermined time interval at the end of which said pump is switched off and said excess pressure valve is closed.

Claim 30 (Canceled).

31. (Previously presented) The apparatus of claim 29, wherein said pump comprises a cylinder and a piston in said cylinder, said apparatus further comprising a detector

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positioned for detecting an end position of said piston indicating that processed water in said cylinder has been discharged, said detecting providing a control signal, and a motor responsive to said control signal for driving said piston back into a starting position, whereby processed water is sucked into said cylinder for a next toilet bowl rinse.

- 32. (Currently amended) The apparatus of claim 29, further comprising a central control unit, sensors for providing status signals to said central control unit, at least one first power supply for said pump, a faucet for supplying fresh water to a lavatory basin, at least one second power supply for a faucet control, and a suction device connected to said toilet bowl, and at least one third power supply for said suction device, and wherein said central control unit is connected and adapted to control said first, second and third power supplies pump, said faucet and said suction device in response to said control status signals.
- 1 33. (Previously presented) The apparatus of claim 32, further
 2 comprising a communication area network (CANBUS) to which
 3 said central control unit is connected for communicating
 4 via said communication area network.
- **34.** (Previously presented) The apparatus of claim 29, further comprising separate conduits for freshwater, gray water and

- waste water, and wherein a direct connection between said conduits is avoided.
- 35. (Previously presented) The apparatus of claim 29, installed in an aircraft.

[RESPONSE CONTINUES ON NEXT PAGE]